



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

TECH CENTER 1600/2900

In re the Application of:

M. Clark Dale et al.

Serial No.: 10/056,063 Group Art Unit 1651

Filed: January 28, 2002 Examiner: Herbert J. Lilling

For: HIGH SPEED, CONSECUTIVE BATCH OR CONTINUOUS, LOW EFFLUENT

PROCESS FOR THE PRODUCTION OF ETHANOL FROM MOLASSES, STARCHES,

OR SUGARS

AMENDMENT UNDER RULE 111

Commissioner of Patents Washington, D.C. 20231

Dear Sir:

Responsive to the Office Action (Paper No. 6) of July 17, 2002, kindly amend the above-identified application as follows:

Page 6, line 10, insert the following paragraphs:

-According to C. Kurtzman & J. W. Fell, "The Yeasts: A Taxonomic Study", Elsevier Press, 1998, the characteristics of Saccharomyces cerevisae are as follows:

Fermentative (anaerabobic conversion to ethanol)

Glucose v (variable) Galactose Sucrose Maltose Lactose Raffinose Trehalose Melibiose Starch

Assimilation

Glucose v (variable) Galactose Sorbose Sucrose Maltose Cellobiose Trehalose Lactose Melibiose Raffinose Melezitose Inulin Soluble Starch D-xylose L-Arabinose D ribose L-Rhamnose D-Glusoamine N Aceyl-D-glucosamine Methanol Ethanol Glycerol Erythritol Ribitol Glacatitol D Mannitol D-Glucitol Methyl glucoside Salicin D Gluconate D- Lactate Succinate Citrate Inositol Hexadecane Nitrate Vitamin free Growth above 30C Growth above 37C

Diazonium blue B reaction is negative

Strain BPSC-15 is distinguished from other known strains in so far as vegetative reproduction by multi-lateral budding is

Bi

characterized by spherical cells, with no generation of mycelia. Yeasts remain attached in clumps formed with thousands of cells per clump.

A summary of distinguishing characteristics of BPSC-15 from its parent strain is provided by the following table:

BPSC 15

Parent Strain

1. Highly Flocculent	pos	pos
2. Fermentation @ 5.0 Os/Kg Osmolality	pos	neg
3. Fermentation @ 3.8 Os/Kg	pos	pos
4. Fermentation of Glucose Fructose, Sucrose to Ethanol	pos	pos
5. Long Term stability of 1-3 mm floc pellets	pos	neg
6. Long Term Stability of floc pellets in unfiltered molasses media	pos	neg

By

Page 8 line 16, change the text of that line to read "--Figure 1.

Bio-reactor for ethanol production using BPSC-15 (NRRL Y-30630)

yeast --

Page 9, amend the paragraph starting at line 3 as follows: